

## SLOVENSKI STANDARD SIST EN 12503-7:2002

01-september-2002

#### üdcffbY'V'Un]bY'!'+"XY'.'I [cfUj`'Ub'Y'fc[cgfj'df]'gfUfj b]'cVfYa Yb]fj]

Sports mats - Part 7: Determination of static stiffness

Sportmatten - Teil 7: Bestimmung der statischen Steifigkeit

Tapis de sport - Partie 7: Détermination de la rigidité statique

Ta slovenski standard je istoveten z: EN 12503-7:2001

<u>SIST EN 12503-7:2002</u>

https://standards.iteh.ai/catalog/standards/sist/d6271b0a-374b-4330-bcb5-932f324e71b5/sist-en-12503-7-2002

ICS:

97.220.30 Oprema za dvoranske športe Indoor sports equipment

SIST EN 12503-7:2002 en

**SIST EN 12503-7:2002** 

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 12503-7:2002</u> https://standards.iteh.ai/catalog/standards/sist/d6271b0a-374b-4330-bcb5-

932f324e71b5/sist-en-12503-7-2002

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM EN 12503-7

April 2001

ICS 97.220.30

#### English version

### Sports mats - Part 7: Determination of static stiffness

Tapis de sport - Partie 7: Détermination de la rigidité statique

Sportmatten - Teil 7: Bestimmung der statischen Steifigkeit

This European Standard was approved by CEN on 21 January 2001.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

(standards.iteh.ai)

<u>SIST EN 12503-7:2002</u> https://standards.iteh.ai/catalog/standards/sist/d6271b0a-374b-4330-bcb5-932f324e71b5/sist-en-12503-7-2002



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

Page 2 EN 12503-7:2001

#### **Contents**

	Page
Foreword	
1 Scope	3
2 Normative references	
3 Principle	3
4 Apparatus	
5 Test piece	3
6 Conditioning	9
7 Procedure	5
8 Expression of results	5
9 Test report	5

#### **Foreword**

This European Standard has been prepared by Technical Committee CEN/TC 136 "Sports, playground and other recreational equipment", the secretariat of which is held by DIN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 2001, and conflicting national standards shall be withdrawn at the latest by October 2001.

This standard EN 12503 "Sports mats" consists of: The STANDARD PREVIEW

Part 1:

Gymnastic mats, safety requirements standards.iteh.ai)

Part 2: SIST EN 12503-7:2002

Pole vault and high jump mats a safety requirements and sist/d6271b0a-374b-4330-bcb5-

932f324e71b5/sist-en-12503-7-2002

Judo mats, safety requirements

Part 4:

Determination of shock absorption

Part 5:

Determination of the base friction

Part 6:

Determination of the top friction

Part 7:

Determination of static stiffness

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

#### 1 Scope

This European Standard specifies a method of test for the determination of static stiffness for type 12 of EN 12503-3:2001.

#### 2 Normative references

This European Standard incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies (including amendments).

EN 12503-3:2001

Sports mats - Part 3: Judo mats, safety requirements

EN 12503-4:2001

Sports mats - Part 4: Determination of shock absorption

#### 3 Principle

An indentor is applied to the mat under a specified mass and the deflection of the mat normalised to the deflection at a set distance for the point of indentation is measured (see figure 1).

## 4 Apparatus iTeh STANDARD PREVIEW

Means of applying a load of  $(50 \pm 0.5)$  kg through an indentor vertically onto the mat and a means of measuring the difference between the deflection under the centre of the indentor and the deflection at a diameter of  $(160 \pm 1)$  mm. A suitable form of apparatus is shown in figure 11. TEN 12503-7:2002

https://standards.iteh.ai/catalog/standards/sist/d6271b0a-374b-4330-bcb5-

The indentor shall be 78 mm diameter and as specified in figure 2 of EN 12503-4:2001.

The deflection of the mat is conveniently measured in millimetres by means of a scale attached to the indentor and a circular aluminium or rigid plastic plate 160 mm diameter with a central hole 80 mm diameter.

#### 5 Test piece

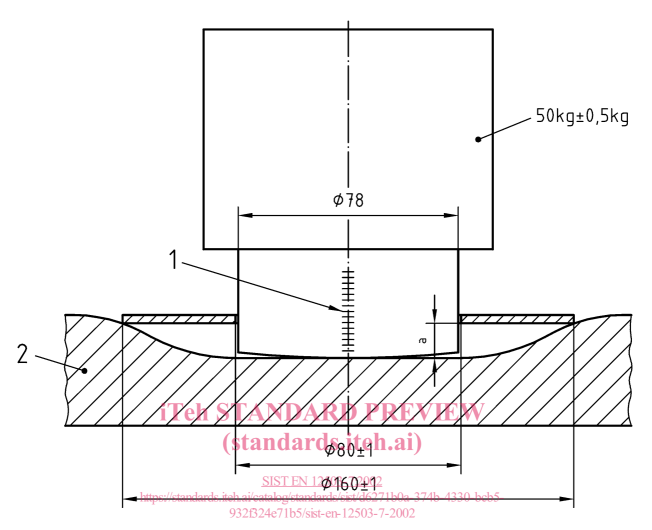
The test piece shall be the complete mat.

#### 6 Conditioning

Condition the test pieces for a minimum of 24 h at (21  $\pm$  3) °C immediately before the test and carry out the test at the same temperature.

Page 4 EN 12503-7:2001

Dimensions in millimetres



#### Key

- 1 scale
- 2 judo mat
- a difference between the deflection under the centre of the indentor and the deflection at the circular measurement plate

Figure 1 - Apparatus

#### 7 Procedure

Place the indentor on the top surface of the mat under a total load of  $(50 \pm 0.5)$  kg.

Measure the difference between the deflection under the centre of the indentor and the deflection at a diameter of  $(160 \pm 1)$  mm 2 min  $\pm 5$  s after applying the load.

Repeat the measurement to obtain readings at four positions which are approximately at the centre of each quarter of the mat.

NOTE The readings are not to be taken at the same positions as used for measurement of shock absorption (see EN 12503-4:2001).

#### 8 Expression of results

Determine the mean of the measures of deflection.

#### 9 Test report

The test report shall include the following information:

- a) the number of this standard, i.e. EN 12503-7;
- b) complete identification of the mat tested including type, manufacturer's reference and previous history;
- c) the temperature at which the test was carried out; Ten STANDARD PREVIEW
- d) the mean deflection;

(standards.iteh.ai)

e) the individual test values if required;

SIST EN 12503-7:2002

f) details of any deviation from the procedure g/standards/sist/d6271b0a-374b-4330-bcb5-details of any deviation from the procedure <math>g/standards/sist/d6271b0a-374b-4330-bcb5-details of any deviation from the procedure from the pr932f324e71b5/sist-en-12503-7-2002